## **Evaporative Cooler for Forklift Operators EC-V-04S**



Protect operators from heat related illness with fine mist

Feature 1

Cool up to 8<sup>°</sup>C with fine mist and strong wind



Cooling fan with a patented nozzle Attach it to a pillar using cable ties. This high speed/compact fan keeps operator and surface cool and dry. It can cool up to 8°C.



Feature ②
Energy efficient and Compact!



## Control Unit

"EvapoCooler" only uses 38W with "High" fan setting, so it does not cause much wear on the battery. This control unit can be placed on a flat surface using magnets or attach to a pillar using cable ties.

EvapoCooler is designed to operate with drinking water.

Model	EC-V-04S
# of nozzles	One (with a cooling fan)
Amount of water used	Adjustable ( $0\sim$ 2L/hour/nozzle)
Fan Speed setting	3 settings(High·Mid·Low)
Power Consumption	High Speed: 38W, Low speed: 26W
Voltage	DC12V
Dimensions (mm)	200 x 140 x 165
Weight(kg)	2.7kg (Control unit)

Designs and specifications are subject to change without notice.

## Feature 3 Adjustable mist flow and fan speed!



Mist control valve

Adjustable mist flow can make cooling wind dry or wet. Three fan speed settings adapt to any conditions. From warehouse with noise restrictions to windy environment.



**ETG Japan Limited** 

1-1-5 Omori-Kita, Ota-ku, Tokyo, Japan TEL: 03-6809-6810 http://www.etg-japan.com